

Abstract:

The present invention relates to a veneered wooden door and a method for veneering its sticking profile. Said veneered wooden door mainly comprises stiles and rails and core panels, and the stiles and rails comprise stile rail cores, edge bands and stickings. Characterizing in
5 that the doorframe stickings are made of ordinary wood or artificial board instead of high grade wood, with its outer part veneered with high grade wood veneers. The method for veneering the sticking profile of the wooden door comprising the following steps: applying resin glue on backside of a high-grade wood veneer, pasting it on the surface of the stickings, then putting the wooden door into a tamping machine, with the temperature adjusted to 60~120°C, and the
10 pressure to 5~15kg/cm, applying the pressure for 2~3 minutes.